

Dear Sirs/Madams;

It has come to my attention that a form of Internet service is progressively being tested (or about to be) over existing power lines. This form of 'cheap-trick' to allow for cost-efficient Internet access appears on the surface to be an outstanding idea. However, this would wreak havoc on those - like myself - in the Amatuer Radio community, or anyone using HF 160 - 30 MHZ freq's. It is imperative that interference from such design and implimentation be studied and tested before any initial physical labor. As a licensed member of the Amatuer Radio service, I would find such interference extremely discouraging - to the point where I may wish to rescind my current Amatuer Radio licensing. Also, because data would flow through power lines, this may also cause unforeseen interference in home and business Internet connectivity, telephones (home and business), television sets, home theater systems or anything else which requires the use of electricity and radio frequencies.

Thank you for taking the time to read my comments.

John R. Sheets N8QGC